Attorney Docket No.: AOL0113 U.S. Serial No.: 10/734,991

Form 1449 (Modified)

Atty. Docket No.

Serial No.:

Information Disclosure Statement By Applicant AOL0113 Applicant:

10/734,991

(Use Several Sheets if Necessary)

Ellis Verosub, et al. Filing Date:

December 11, 2003

Group:

2615

U.S. Patent Documents

Examiner				Documents		Sub-	Filing
Initial	No.	Patent No.	Issue Date	Patentee	Class	class	Date
/JW/	1	5,528,513	6/18/1996				
	2	5,585,866		Miller et al.			
	3	5,616,876	4/1/1997	Cluts			
	4	5,644,715	7/1/1997	Baugher			
20000000	5	5,671,195	09/1997	Lee, Howard Hong- Dough	,		
	6	5,734,119	3/3/1998	France et al			
90000	7	5,761,417	7/28/1998	Henley et al.			
00000	8	5,784,597	07/1998	Chiu et al.			
000	9	5,787,482	7/28/1998	Chen et al			
9999	10	5,792,971	8/11/1998	Timis et al			
	11	5,819,160	10/6/1998	Foldare et al			
20000	12	5,907,827	05/1999	Fang et al.			
	13	5,913,039		Nakamura			
	14	5,930,765	07/1999	Martin, John R			
	15	5,944,778	8/31/1999	Takeuchi et al			
	16	5,956,321	9/21/1999	Yao et al			
	17	5,956,491	9/21/1999				
	18	5,959,945		Kleiman, Ruben			
	19	5,963,914	10/5/1999				
00000	20	5,996,015	11/30/1999				
	21	6,029,257	2/22/2000				
	22	6,031,797	2/29/2000				
	23	6,041,354	3/21/2000	Biliris et al			
8000	24	6,044,398	3/28/2000	Marulio et al			
	25	6,061,722	5/9/2000	Lipa et al			
	26	6,067,562	5/23/2000	Goldman			
900	27	6,088,722	7/11/2000	Herz			
	28	6,112,023	8/29/2000	Dave et al			
8	29	6,157,940	12/5/2000	Marullo et al			
	30	6,160,812	12/2000	Bauman et al			
	31	6,168,481	12/1/1992	Culbertson et al			
	32	6,173,325	1/9/2001	Kukreja			
8000	33	6,185,701	2/6/2001	Marulio et al			
***************************************	34	6,192,340	2/20/2001	Abecassis			
	35	6,195,701	2/27/2001	Kaiserworth et al			
00000	36	6,199,076	3/6/2001	Logan et al			
8800	37	6,222,530	4/24/2001	Sequiera			
	38	6,226,672	5/1/2001	DeMartin et al			
	39	6,243,328	6/5/2001	Fenner et al			
	40	6,243,725	6/5/2001	Hempleman et al			
	41	6,247,061	6/12/2001	Douceir			
₩.	42	6,248,946	6/19/2001	Dwek			

Attorney Docket No.: AOL0113 U.S. Serial No.: 10/734,991

	43	6,263,362	7/17/2001	Donoho et al		
	44	6,266,788	7/24/2001	Othmer et al		
	45	6,300,880	10/9/2001	Sitnik		
	46	6,314,576	11/2001	Asamizuya et al.		
	47	6,332,163	12/18/2001	Bowman-Amuah		
	48	6,356,936	3/12/2002	Donoho et al		·
	49	6,366,914	4/2/2002	Stern		
	50	6,421,651	7/16/2002	Tedesco et al		
	51	6,430,537	8/6/2002	Tedesco et al		
	52	6,434,621	8/13/2002	Pezzillo et al		
	53	6,434,628	8/13/2002	Bowman-Amuah		
	54	6,438,450	8/20/2002	DiLorenzo		
	55	6,438,630	8/20/2002	DeMoney		
•	56	6,441,832	8/27/2002	Tao et al		
	57	6,446,080	9/3/2002	Van Ryzin et al		
	58	6,446,125	9/3/2002	Huang et al		
	59	6,446,126	9/3/2002	Huang et al		
	60	6,453,316	9/17/2002	Kairbe et al		
	61	6,477,541	11/2002	Korst et al		
	62	6,477,707	11/2002	King et al.		
	63	6,492,469	12/2002	Willis et al		
	64	6,496,744	12/17/2002	Cook		
	- 65	6,502,194	12/2002	Berman et al.		
	66	6,505,160	1/7/2003	Levy et al		
	67	6,519,648	2/11/2003	Eyal		
	68	6,526,411	2/25/2003	Ward		
	69	6,529,586	3/4/2003	Elvins et al		
	70	6,536,037	3/18/2003	Guheen et al		
	71	6,542,445	4/1/2003	ljichi et al		
	72	6,546,397	4/8/2003			
	73	6,550,057	4/15/2003			
	74	6,601,041	7/29/2003			
	75	6,772,435	08/2004			
	76	6,910,220		Hickey et al		
	77	6,950,623	Sep-05	Brown et al		
	78	7,020,710	03/2006	Weber et al		
	79	7,020,893	03/2006	Connelly, Jay H		
	80	7.400.000		Giacalone Jr., Louis		
	0.4	7,136,906	Nov-06	D.		<u> </u>
	81	7,185,352		Halford et al.		
	82	7,024,485		Dunning et al		
L	83	6,609,097	Aug-03	Costello et al.	 	

Published U.S. Patent Application

Exar	niner		Document	Publication	Assignee		Sub-	Tran	slation
Initia	Į.	No.	No.	Date		Class	class	Yes	No
		1	2001/0003828	6/14/2001	Peterson et al				
	,	2	2001/0030660	10/2001	Zainoulline, Roustem				
		3	2002/0032907	03/2002	Daneils John J.				
		4	2002/0059237	05/2002	Kumagai et al.				
		5	2002/0059624	05/2002	Machida et al				
		6	2002/0068525	06/2002	Brown et al.				
M		7	2002/0078056	6/20/2002	Hunt et al.				
*	7	8	2002/0082914	6/27/2002	Beyda et al				

Attorney Docket No.: AOL0113 U.S. Serial No.: 10/734,991

×		T .	y 	T :	 	
	9	2002/0095510	07/2002	Sie et al		
8	10	2002/0104099	8/2002	Novak, Robert Eustace		
8	11	2002/0107968	2/6/2003	Messarina		
800	12	2003/0018797	1/23/2003	Dunning et al		
8	13	2003/0023973	01/2003	Monson et al.		
	14	2003/0023975	Jan-03	Schrader et al.		
	15	2003/0121050	6/26/2003	Kalva et al.		
000	16	2003/0126275	7/3/2003	Mungavan et al		
8000	17	2003/0135605	7/17/2003	Pendakur		
	18	2003/0195974	10/16/2003	Ronning et al		
8	19	2004/0064507	4/1/2004	Sakata		
8	20	2005/0159104	07/2005	Valley et al.		
8	21	2002/0091761	07/2002	Lambert, James P.		
8	22	2003/0236906	12/2003	Klemets et al.		
8	23	2003/0048418	03/2003	Hose et al.		
8	24	2003/0028893	02/2003	H. Addington, Timothy		
8	25	2005/0114757	05/2005	Sahota et al.		
8						
8						
800						
000						

Published Foreign Patent Application

Examiner		Document	Publication	Assignee		Sub-	Tran	slation
Inital	No.	No.	Date		Class	class	Yes	No
8	1	EP 1113605A2	7/4/1991	Lucent Technologies				
8	2	EP 1187485B1	4/2/2003	Mediabricks AB				-
. 8	3	EP 0831608A2	3/25/1998	AT&T Corp.				
Ĭ	4	EP 0875846A2	11/4/1998	Sony Electronics, Inc.				
	5	EP 0986046A1	3/15/2000	Lucent Technologies				
9	6	EP 1286351A2	2/26/2003	Surcouf et al.				
	7	EP 1178487A1	2/6/2002	Shimada et al				
8	8	EP 1187423A2	3/13/2002	Watanabe, K.				
	9	EP 1229476A2	8/7/2002	Chatani et al				
8	10	EP 1244021A1	9/25/2002	Yamamoto, K.				
. 8	11	EP 1267247A2	12/18/2002	Du, et al.				
	12	WO 02/063414	8/14/2002	Dietsch, K-L.				

Other Documents

Exa	miner		
Init	al	No.	Author, Title, Date, Place (e.g. Journal) of Publication
		1	A Network Flow Model for Playlist Generation; Department of Electrical Engineering, University of Minnesota
		2	Learning a Gaussian Process Prior for Automatically Generating Music Playlists; Microsoft Corporation
		3	EasyLiving:Technologies for Intelligent Environments; Microsoft Research
00000		4	Intelligent Multicast Internet Radio; University of Dublin
		5	Flytrap: Intelligent Group Music Recommendation; IUI 02. 2002 International Conference on Intelligent User Interfaces;
		6	Virtual Jukebox; reviving a classic; Proceedings of the 35th Annual Hawaii International Conference on System Sciences, P. 887-93
	1	7	The MP3 Revolution; IEEE Intelligent Systems vol 14, no 3, p. 8-9,

000000000000000000000000000000000000000		8	The Valid Web: an Infrastructure for Temporal Management of Web Documents; ADVIS 2000; Lecture Notes in Computer Science; Vol 1909, p. 294-303, Izmir, Turkey; pub: Soringer-Verlag; 2000; xvi-460pp.; Germany
000000000000000000000000000000000000000		9	Usability Studies and Designing Navigational Aids for the World Wide Web; 6th Intl World Wide Web Conf.; Santa Clara, CA; USA; Pub: Elsevier Comput. Netw. ISDN Syste; vol 29, no. 8-13, p.1489-96; Sept 1997; Netherlands
20000000		10	Coordinated CPU and Event Scheduling for Distributed Multimedia Applications:, ACM Multimedia; Ottawa, Canada
900000		11	"Packet Synchonization Recovery Circuit" Vol 16, No 294, P.120
000000000000000000000000000000000000000		12	HODSON, O., PERKINS, C., HARDMAN, V., "Skew detection and compensation for Inernet audio application" Part vol.3, p.1687-90, 2000 IEEE international Conference on Multimedia Proceedings, USA
00000000		13	AURRECOECHEA, C., CAMPBELL, A., HAUW, L., "A Survey of QoS Architectures", Columbia University, New York
00000000	,	14	CEN,S., PU, R., STAEHI, R., WALPOLE, J., "A Distributed Real-Time MPEG Video Audio Player", Dept of Computer Science and Engineering, Oregon Graduate Institute of Science and Technology
		15	MANOUSELIS,N.,KARAMPIPERIS, P., VARDIAMBASIS,I.O., MARAS, A., "Digital Audio Broadcasting Systems under a QoS Perspective", Telecommunications Laboratory, Dept. of Electronics & Computer Engineering, Technical University of Crete, Greece
	•	16	Helix Universal Gateway Configuration Guide, RealNetworks Technical Blueprint Series
200000000000000000000000000000000000000		17	SION, R., ELMAGARMID, A., PRABHAKAR, S., REZGUI, A., "Challenges in designing a QoS aware Media Repository (working draft) Computer Science, Purdue University, IN
00000000		18	CHEN, Z., TAN,SM., CAMPBELL, R., LI, Y., "Real Time Video and Audio in the World Wide Web". Dept. of Computer Science, Univ. of Illinios, Champagne - Urbana
8		19	Content Networking with the Helix Platform, RealNetworks White Paper Series, July 2002
200000000		20	HESS, C., Media Streaming Protocol: An Adaptive Protocol for the Delivery of Audio and Video Over the Internet", 1998, Univ. of Illinois, Champagne-Urbana
9999999		21	KOSTER, R., "Design of a Multimedia Player with Advanced QoS Control", January 1997, Oregon Graduate Institute of Science and Technology
9999999		22	NARASIMHA, R. et al. "I/O Issues in a Multimedia System"; Computer, Vol. 27, No. 3, pg 69-74, March 1994, USA
00000000		23	RAMAKRISHNAN, K.K. et al; "Operating system Support for a video-on-demand file service"; Multimedia Systems; Vol. 3, No. 2, Pg. 53-65, 1995 West Germany
000000000000000000000000000000000000000	2	24	NWOSU, K.C. et al "Data Allocation and Spatio-Temporal Implications for Video-on-Demand Systems"; Proceedings of 1995 14th Annual Phoenix Conference on Computers and Communications; (Cat. No.95CH35751), pg. 629-35; IEEE: 1995 USA
000000000000000000000000000000000000000		25	EUN, S,: et al. "Nonpreemptive scheduling algorithms for multimedia communication in local area networks"; Proceedings 1995 Int'l Conf on Network Protocols (Cat. no.: 95TB8122) pg. 356-IEEE Comput. Soc. Press; 1995 Los Alamitos, CA USA 1996
000000000000000000000000000000000000000		26	NAKAJIMA, T.; "A Dynamic QoS control based on Optimistic processor reservation"; Proceedings of the Intn'l onf. on Multimedia Computing and Systems (Cat. No.: 96TB100057), pg. 95-103, IEEE Comp. Soc. 1996, Los Alamitos, CA
99999999		27	Orji, C.U. et al; "Spatio-temporal effects of mutimedia objects storage delivery on video-on-demand systems"; Mutlimedia Sytems; vol. 5, no. 1, pg 39-52, Springer-Verlag; January 1997, Germany
700000000		28	KENCHAMMANA-HOSEKOTE, D.R., et al.; "I/O scheduling for digital continuous media"; Mutlimedia Systems, vol. 5, no.4, pg 213-37, Springer-Verlag, July 1997 Germany
700000000000000000000000000000000000000		29	MATSUI, Y et al.; "VoR: a network system framework for VBRT over reserved bandwidth"; Interactive Distributed Mutlimedia Systems and Telecommunications Services, 4th Int'l Workshop, IDMS '97 Proceedings; pg 189-98, Springer-Verlag; 1997, Berlin, Germany
300000000000000000000000000000000000000			LULING, R. et al.; "Communication Scheduling in a Distributed memory parallel interactive continuous media server system"; Proceedings of 1998 ICPP Workshop on Architectural systems and OS Support for Multimedia Applications Flexible Communications Systems, Wireless Networks and Mobile Computing; (Cat. no. 98EX206) pg 56-65; IEEE Comput. Soc, 1998 Los Alamitos, CA USA
000000000000000000000000000000000000000			SEONGBAE, E., et al; "A real-time scheduling algorithim for multimedia communication in samll dedicated multimedia systems'; KISS(A) (Computer Systems and Theory) vol 25, no.5, pg492-502; Korea Inf. Sci. Soc; May 1998, South Korea, 1999
-	/ 3	32	GAROFALAKIS, M.N., et al. "Resource scheduling in enhanced pay-per-view continuous media databases"; Proceedings of 23rd Int'l Conf. on Very Large Databases"; pg 516-25; Morgan, Kaufman Publishers, 1997, San Francisco, CA USA 1999

Attorney Docket No.: AOL0113

U.S. Serial No.: 10/734,991

		33	MOSTEFAOUI, A.; "Exploiting data structures in a high performance video server for TV archives"; Proceedings of the Int'l Symposium on Digital Media information Base, pg 516-25, World Scientific, 1998 Singapore
J	3	34	GAROFALAKIS, M.N., "On periodic resource scheduling for continuous media databases: VLDB Journal, Vol 7, no.4, pg 206-25; 1998 Springer Verlag, germany 1999
	(35	HWEE-HWA, P., et al., "Resource Scheduling In a High Performance Multimedia Server," IEEE, March-April 1999, USA.
	3	36	YOUNG-UHG, L. et al., "Performance analysis and evaluation of allocating subbanded video dta block on MZR disk arrays"; Proceedings of teh High Performance Computing (HPC'98) pg 335-40, Soc for Comp Simulation Intn'l 1998, San Diego, CA, USA
	(37	FENG, C. et al.; "An architecture of distributed media servers for supporting guaranteed QoS and media indexing", IEEE Intn'l Conf on Multimedia Computing and Systems, Part vol. 2 IEEE Comp. Soc. 2 vol. 1999 Los Alamitos, CA 1999
	3	38	TO, TP.J. et al "Dynamic optimization of readsize in hypermedia servers"; IEEE Intn'l Conf on Mutlimedia Computing and Systems; Part vol. 2, pg 486-91, Pub. IEEE Comput. Soc, 2 vol. 1999 Los Alamitos, CA USA
	3	39	LEE, W. et al., "QoS-adaptive bandwidth scheduling in continuous media streaming"; Information and Software Technology; v.44n, June 2002, pg 551-563
	2	40	WADDINGTON, D.G., "Resource partitioning in general purpose operating systems; experimental results in Windows NT"; Operating Systems Review, vol. 33, no4, pg52-74; ACM, October 1999, USA
	2	41	DITZE, M. et al. "A method for real-time scheduling and admission control of MPE 2 streams; PART 2000; 7th Australian Conference on Parallel and Real-Time Systems", Nov. 2000, Sydney, NSW, Australia, Pub: Springer-Verlag, Hong Kong, China 2001
	4	42	GAROFALAKIS, M., et al, "Competitive Online scheduling of continuous media streams", Journal of Computer and Systems Sciences; vol64, no2 pg 219-48, Academic Press, March 2002 USA
	4	43	WONJON, L. et al.; "QoS-adaptive bandwidth scheduling in continuos media streaming" Dept of Computer Sci and Engr, Korea University, Seoul, South Korea; Information and Software Technology, vol 44, no9, pg551-53, Seoul, Korea
	4	44	MOURLAS, C.; "Deterministic scheduling of CBR and VBR media flows on parallel media servers", Euro-Par 2002 Parallel Processing 8th Intn'l Euro-Par Conference Proceedings; Vol 2400, pg 807-15, August 2002, Paderborn, Germany 2003
•	4	45	BUFORD, J.F.; "Storage server requirements for delivery of hypermedia documents", Proceedings of the SPIE - The International Society for Optical Engineering Conference, Int. Soc. Opt. Eng. vol2417, pg 346-55, 1995
N.	V		

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

/John Winter/

11/19/2008